## Issue Classification

Application/Control	No.
09/681 902	

Examiner
Olabode Akintola

Applicant(s)/Patent under Reexamination COOPER ET AL.

Art Unit 3691

i					10	SSLIF	= CI	ΔS	SIF	СΔ٦	ION								
<del></del>		ORIG	INAL			<u> </u>	<u> </u>	CLASSIFICATION  INTERNATIONAL CLASSIFICATION											
CLASS SUBCLASS									CL	AIMED		NON-CLAIMED							
705 35						G	06	Q	2 40 /00					/					
	C	ROSS REI	EREN	CES							1								
CLASS																			
705	36R										1	1				1			
705	38	38									1						1		
											1						1		
		•									1						1		
	110					Ī					1						1		
	ode Akin		3/12/ (Da	2007 te)	4	Hani	w S	'	/12/20	- 3/12 007	107			Claim D.G.	s Allow	ed: 8	O.G.		
(Primary E							v Exami	xaminer) (Date) Print Claim(s)						Λ	Print Fig.				
D	ベルノイ	WIII.	$\sim$ u $_{\omega}$		4 · 1		,	101)		(Date)			Print	Claim(s	')				
(Legal	Instrumen	s Exami	ner	(Bate)	16	•	,	101)		(Date)			Print	Claim(s 1	·)		3		
	<del>U</del>				74								Print	1			3		
	ims renu				ord	er as pi					C	PA .	Print	Claim(s			3		
Cla	<del>U</del>				Final Pro						Final	Original P	Print	1			3		
U Cla	ims renu	mbered	in the			er as pi leuigio 61		ed by	appli			121 Original	Print	1 T.	D. leginal		3 R.1.		
Cla	ims renu	mbered	Original or			er as pi		ed by	Original da			Original	Print	1 T.	Original O		R.1.		

Final	Origina		Final	Origina		Final	Origina	Final	Origina	Final	Origina	Final	Origina		Final	Origina
1	1			31			61		91		121		151			181
2	2			32			62		92		122		152			182
3	3			33			63		93		123		153			183
4	4			34			64		94		124		154			184
5	5			35			65		95		125		155			185
6	6			36			66		96		126		156			186
7	7			37			67		97		127		157			187
8	8	]		38			68		98		128		158	,		188
	9	]		39			69		99		129		159			189
	10			40			70		100		130		160			190
	11			41			71		101		131		161			191
	12			42	j		72		102		132		162			192
	13	]		43			73		103		133		163			193
	14	}		44			74 75		104		134		164			194
	15	]		45			75		105		135		165			195
	16	]		46			76		106		136		166			196
	17			47			77		107		137		167			197
	18	]		48			77 78		108		138		168			198
	19			49			79		109		139		169			199
	20			50			80		110		140		170_			200
	21			51			81		111		141		171			201
	22			52			82		112		142		172			202
	23	]		53			83		113		143		173			203
	24	]		54			84		114		144		174			204
	25	]		55			85		115		145		175			205
	26	]		56			86		116		146		176			206
	27			57			87		117		147		177			207
	28	]		58			88		118		148		178			208
	29	] ;		59			89		119		149		179			209
	30	L		60			90		120		150	 	180			210